http://qirtasia2017.com

Registration Fee

Category	Early Registration (Before April 30, 2017)	On-Site (After May 1, 2017)
Regular	US\$ 600 / KRW 600,000	US\$ 750 / KRW 750,000
Student / Half member	US\$ 300 / KRW 300,000	US\$ 375 / KRW 375,000

- Accompanying person fee

- · Banquet: US\$ 100 / KRW 100,000
- · Lunches/welcome reception/banquet US\$ 250 / KRW 250,000
- The registration fee included admission to all technical sessions, break refreshments, lunches, welcome reception, banquet, and a conference kit including a program book. For regular participants only, fee includes also subscription to the QIRT Journal for 2 years. Accommodation is not include.

QIRT-Asia Short Courses

One-day short courses are planned within QIRT-Asia 2017. (Introduction to IRT measurement and IRT applications)

- Fee: Conference registrant \$100 / KRW 100,000 Conference non-registrant \$200 / KRW 200,000

Im	por	tant	Dates

- Abstract submission deadline : February 28, 2017 April 15, 2017
- Abstract acceptance notification : - Full paper submission deadline :
- Early Registration deadline :
- Conference Time :
- May 30, 2017 April 30, 2017 July 2~6, 2017

Conference Venue

Interciti Hotel

92 Oncheon Ro, Yuseong-gu, Daejeon, 34189, Korea http://www.hotelinterciti.com/ - Room rate : US\$ 90/night

Conference Secretariat

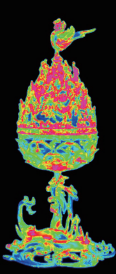
The Korean Society for Nondestructive Testing(KSNT)

903, KSTC Bldg., 22-7 gil, Teheranro, Gangnam-Gu, Seoul, 06130, Korea website : http://qirtasia2017.com E-mail : secretariat@qirtasia2017.com

QIRT-Asia 2017

2nd Asian Conference on Quantitative InfraRed Thermography

JULY 2-6, 2017 INTERCITI HOTEL, DAEJEON, KOREA



Invitation

It is my great pleasure to invite you to participate in 2nd Asian Conference on Quantitative InfraRed Thermography (QIRT-Asia 2017) to be held at Interciti Hotel, Daejeon, Republic of Korea on July 2-6, 2017.

Quantitative Infrared Thermography (QIRT) conference is a biannual international conference, in which Infrared Thermography (IRT) specialists from industries and academia discuss and present their current interests and novel developments.

With the growing interest in IRT technology and the growing number of participants in Asia, the QIRT committee has launched a sister conference series called QIRT-Asia. The 1st QIRT-Asia conference was successfully held at Mahabalipuram in India, 2015.

Daejeon, the hosting city of QIRT-Asia 2017, has grown into a world-class science and cultural city as a result of both cultural heritage and metropolitan developments. I believe QIRT-Asia 2017 in Daejeon would be an exciting and memorable experience to all.

I am looking forward to meeting you in Daejeon on June 2~6, 2017. I assure you that this conference will be the most valuable opportunity for all participants from industry and academia to share their professional knowledge and to promote friendship with experts.

Montactin

Wontae Kim, Ph.D. & Prof. Chairman, QIRT-Asia Steering Committee Div. of Mechanical & Automotive Engineering, Kongju National University, Rep. of Korea

Call for Papers

The conference topics include, but are not limited to;

- Nondestructive Testing
- Civil Engineering & Buildings
- Manufacturing Processes
- Signal Processing & Sensors
- Bio Thermography
- Nondestructive Evaluation for Materials
- Medical Thermography
- Industrial Applications
- Condition Monitoring
- Standardization

Submission Guideline

Authors are invited to submit two pages of extended abstracts, cleary stating the objectives, results and conclusions of the work to be discussed in the presentation.

The official template is available at the conference website. After the reviewing process, accepted abstracts will be incluses in the book of abstracts.

All conference papers will be published in the QIRT-Asia conference proceeding. Especially, selected papers will be published on the Quantitative InfraRed Thermography Journal which is a journal for Science Citation Index Expanded (SCIE).

Committee

- QIRT Steering Committee
- Maldague (Canada)
- Chairman
- P. Bison (Italy) Vice Chairman
- J.-C. Batsale (France)
- J.-M. Buchlin (Belgium)
- G. Cardone (Italy)
- J. Dumoulin (France)
- C. Maierhofer (Germany)
- A. Nowakowski (Poland)
- A. Salazar (Spain)
- S. Svaic (Croatia)
- B. Wiecek (Poland)
- V. Vavilov (Russia)
- Wontae Kim (Rep. Korea) - QIRT Asia representative

- QIRT Asia Steering Committee

- Manyong Choi (Rep. Korea)
- Wontae Kim (Rep. Korea)
- Ilham Mukriz B.Zainal Abidin (Malaysia)
- Guohua Li (China)
- M. Menaka (India)
- Nik Rajic (Australia)
- B. Venkatraman (India)
- Cunlin Zhang (China)
- Junko Morikawa (Japan)
- Ab Razak Hamzah (Malaysia)
- X. Maldague (Canada)
- QIRT Council representative

- International Scientific **Advisory Committee**

- B Oswald-Tranta (Austria)
- A. Rozlosnik (Argentina)
- S. Shepard (USA)
- T. Schnijer (The Nederlands)

- Local Organizing Committee

- Wontae Kim (Kongju Nat'l Univ.)
- Manyong Choi (KRISS)
- Wonjae Choi (KRISS)
- Hyunchul Jung (Chosun Univ.)
- Geonhee Kim (KBSI)
- Ghiseok Kim (Seoul Nat'l Univ.)
- Sang jun Lee (KRISS)
- Kyungjoon Lim (Chosun Univ.)
- Heesang Park (KRISMAS)

- Joo-Hyung Kim (Inha Univ.)

- - - Jeonghak Park (KRISS)
- - Hoon Sohn (KAIST)